## APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in State Engineer's Off	fice MAR 1 4			
			and Part & 4075	••••
Corrected application filed		Map filed	WHK I & 1919	
The applicant Pra	att Properties,	Inc.		
16838 E. Palisades	Blvd of	Founta	ain Hills	
Street and No. or P.O. B Arizona 85268 State and Zip Code		hereby makes. ap	City or Town plication for permission to change	the
point of diversion,	, place of use,	and manner	of use.	
			20308, certificate no	<u>o.</u> 60
(Identify existing right by Permit,			Decree and identify right in Decree.)	
1. The source of water is	underground N	ame of stream, lake or oth	er source,	
2. The amount of water to be cha	anged 0.208 cf	s 150.61 A Second feet	A.F./Y.	
3. The water to be used for	irrigation u	and domestic	kind of animals.	
4. The water heretofore used for.	industria	l and domest	iC nd kind of animals.	
5. The water is to be diverted at t	the following point	ENE' Section	on 5 T.22N., R.21E.	
Describe as being within a 40-acre sub MDB&M bears N 19°5′	odivision of public survey and by 7'45" E a dista	y course and distance to a ince of 1970.	Section 5 T. 22N. R2 section corner. If on unsurveyed land, it should be section corner.	id be
6. The existing point of diversion	n is located withinNE	(SW Section	7 T.22N., R.22E MDB&	M
or at a point from	which the SW c	corner of sai	id section 7 bears S.	···
50°18'41" W., 2,38	2.69 feet.	-		
7. Proposed place of useSW <sup>1</sup> / <sub>2</sub>	NE <sup>1</sup> 4 3.00 acre,  Describe by legal subdivi	NWASE4 9.87	acre, $SE_{2}^{1}NE_{2}^{1}$ 6.03 ac	re.
4.1 acre, $SE_4^1NW_4^1$ 4	.1 acre, Section	on 4, T.22N.,	lE., MDB&M, and SW¼NW , R.21E., MDB&M.	
8. Existing place of useSEC	tion 7 T.22N  Describe by legal subdivisions	R. 22E., MDB8	SM . ation, state number of acres irrigated.	
				<del></del>
	Day and Month		cember 31 of each y	
	Day and Month		cember 31 of each y	
			ou may be required to submit plans	
specifications of your diversion	on or storage works.)	drilled well State manner in which wat	l pump, motor, and ter is to be diverted, whether by dam or other w	vorks,
distribution system whether through pipes, ditches, flumes,	or other conduits.			
	· **	•	<u> </u>	
1 m	• •			

	Estimated cost of works						
13.	Estimated time required to according	:					
-	Estimated time required to cons						
14.	Estimated time required to comp	Estimated time required to complete the application of water to beneficial use 2 years					
15.	Remarks: For use other than irr	rigation or stock watering, state number and	type of units to be served or annual				
	consumptive use.						
	See attached		······································				
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
	***************************************						
Con	npared lp/dh ja/bc	Applicant Pratt	Properties, Inc.				
		By s/ Reece C.	Harper Harper - Agent				
		Reece C.	Harper - Agent Box 10075				
	,	APPROVAL OF STATE ENGIN					
	This is to certify that I have expending limitations and conditions:	xamined the foregoing application, and do h	nereoy grant the same, subject to the				
Cer Per the wit dis of use well sou 534	rtion of the waters of a rtificate 6015, is issued in the control of the control of the control of the control of the water placed to benefice of the water begins or the control of the water begins or the control of the control of the water begins or the control of the water begins or the control of the control of the control of the water begins or the control of	the point of diversion, place of underground source as heretofold subject to the terms and conditional following the change proposed hereing a totalizing meter must be instate point of diversion and accurate late. The totalizing meter is before the proof of completion ust be installed and maintained in area designated by the State is the right to regulate the use	ore granted under Permit 20308 itions imposed in said g that no other rights on . The well shall be equipped alled and maintained in the te measurements must be kept must be installed before any of work is filed. If the to prevent waste. This Engineer pursuant to NRS				
370 pro 370 sha The	ol9, 37021 is limited to oducing. If certificates of the total corolly, 37021, the total corolly not exceed what the total acreage granum amount of water to be changed occed.	what the well covered under the s of appropriation are issued under the description of appropriation of appropriation of well covered under the four permited under this permit is 37.646 shall be limited to the amount which can cubic feet per secondary.	nder this permit and Permits 3 granted in said certificates mits is capable of producing. 6 acres.  be applied to beneficial use, and not but not to exceed a yearly.				
370 pro 370 sha The	ol9, 37021 is limited to oducing. If certificates of the total correct of the total correct what the value of the total acreage granum amount of water to be changed acced	what the well covered under the s of appropriation are issued under the mbined amount of appropriation of well covered under the four permited under this permit is 37.646 shall be limited to the amount which can cubic feet per secondacted of land irrigated from any	e four permits is capable of order this permit and Permits 3 granted in said certificates mits is capable of producing. 6 acres. be applied to beneficial use, and not but not to exceed a yearly.  and/or all sources.				
370 pro 370 sha The o ex	ol9, 37021 is limited to oducing. If certificates ol9, 37021, the total constitution of the total acreage grain amount of water to be changed exceed.  Occupant of the total acreage grain amount of water to be changed exceed.  Occupant of the total acreage grain amount of water to be changed exceed.  Occupant of the total acreage grain amount of water to be changed exceed.	what the well covered under the s of appropriation are issued under the mbined amount of appropriation of well covered under the four permited under this permit is 37.646 shall be limited to the amount which can cubic feet per secondate acre of land irrigated from any on or before.	e four permits is capable of order this permit and Permits 3 granted in said certificates mits is capable of producing. 6 acres.  be applied to beneficial use, and not out not to exceed a yearly.  December 20, 1980				
370 pro 370 sha The co endut	ol9, 37021 is limited to oducing. If certificates ol9, 37021, the total correct what the value of the total acreage grant amount of water to be changed exceed.  O.208  Ty of 4.0 acre-feet per a of of commencement of work shall begin of the commencement of work shall begin of the commencement of work shall begin of the commencement of work shall begin the commencement of work shall be commencement of work shall be commencement.	what the well covered under the s of appropriation are issued under the down amount of appropriation of well covered under the four permited under this permit is 37.646 shall be limited to the amount which can cubic feet per secondance of land irrigated from any on or before.	e four permits is capable of order this permit and Permits 3 granted in said certificates nits is capable of producing. 6 acres.  be applied to beneficial use, and not out not to exceed a yearly.  and/or all sources.  December 20, 1980  January 20, 1981				
370 pro 370 sha The o er dut Actu	ol9, 37021 is limited to oducing. If certificates ol9, 37021, the total correct what the value of the total acreage grant amount of water to be changed exceed.  O.208  Ty of 4.0 acre-feet per and construction work shall begin of of commencement of work shall k must be prosecuted with reasonable.	what the well covered under the s of appropriation are issued under the sound amount of appropriation of well covered under the four permited under this permit is 37.646 shall be limited to the amount which can cubic feet per secondance of land irrigated from any on or before	e four permits is capable of order this permit and Permits 3 granted in said certificates nits is capable of producing. 6 acres.  be applied to beneficial use, and not out not to exceed a yearly.  and/or all sources.  December 20, 1980  January 20, 1981  Fore December 20, 1981				
370 pro 370 sha The o ex dut Actu	ol9, 37021 is limited to oducing. If certificates ol9, 37021, the total construction work shall be of of completion of work shall be	what the well covered under the s of appropriation are issued under the source of appropriation of the source of the shall be limited to the amount which can cubic feet per secondate on or before.  If the filed before	e four permits is capable of order this permit and Permits 3 granted in said certificates mits is capable of producing. Sacres.  be applied to beneficial use, and not out not to exceed a yearly.  and/or all sources.  December 20, 1980  January 20, 1981  January 20, 1981  January 20, 1982				
370 pro 370 sha The co ex dut Actu	ol9, 37021 is limited to oducing. If certificates ol9, 37021, the total construction work shall be of of completion of work shall be	what the well covered under the s of appropriation are issued under the sound amount of appropriation of well covered under the four permited under this permit is 37.646 shall be limited to the amount which can cubic feet per secondance of land irrigated from any on or before	e four permits is capable of order this permit and Permits 3 granted in said certificates mits is capable of producing. Sacres.  be applied to beneficial use, and not out not to exceed a yearly.  and/or all sources.  December 20, 1980  January 20, 1981  January 20, 1981  January 20, 1982				
370 pro 370 sha The to ex dut Actu Proc Wor	ol9, 37021 is limited to oducing. If certificates ol9, 37021, the total constitution of water to be changed amount of water to be changed of of commencement of work shall be dication of water to beneficial use old of water to beneficial use	what the well covered under the s of appropriation are issued under the source of appropriation of the source of the shall be limited to the amount which can cubic feet per secondate on or before.  If the filed before	e four permits is capable of order this permit and Permits 3 granted in said certificates mits is capable of producing. 6 acres.  be applied to beneficial use, and not out not to exceed a yearly.  and/or all sources.  December 20, 1980  January 20, 1981  fore December 20, 1981  January 20, 1982  December 20, 1982				
370 pro 370 sha The to ex- dut Actu Proc App	ol9, 37021 is limited to oducing. If certificates ol9, 37021, the total contil not exceed what the value amount of water to be changed exceed.  O.208  Ty of 4.0 acre-feet per an acrea of of commencement of work shall be dication of water to beneficial use of of the application of water to be of the application of water t	what the well covered under the s of appropriation are issued under the source of appropriation of the source of the shall be limited to the amount which can cubic feet per secondate on or before.  If be filed before	e four permits is capable of order this permit and Permits 3 granted in said certificates nits is capable of producing. 6 acres.  be applied to beneficial use, and not out not to exceed a yearly.  and/or all sources.  December 20, 1980  January 20, 1981  January 20, 1982  December 20, 1983  January 20, 1983  January 20, 1984				
370 prod 370 sha The to example of the to example of the total of the	ol9, 37021 is limited to oducing. If certificates ol9, 37021, the total contil not exceed what the value amount of water to be changed exceed.  O.208  Ty of 4.0 acre-feet per an acrea of of commencement of work shall be dication of water to beneficial use of of the application of water to be of the application of water t	what the well covered under the s of appropriation are issued under the sour permit is an amount of appropriation of the well covered under the four permit is 37.646 shall be limited to the amount which can cubic feet per secondate acre of land irrigated from any on or before.  If the filed before and be completed on or before the shall be made on or before the shall be filed on	e four permits is capable of order this permit and Permits 3 granted in said certificates mits is capable of producing. 6 acres.  be applied to beneficial use, and not out not to exceed a yearly.  and/or all sources.  December 20, 1980  January 20, 1981  fore December 20, 1981  January 20, 1982  December 20, 1984  January 20, 1984  WILLIAM J. NEWMAN  we hereunto set my hand and the seal of				

Abrogated B.49.710 0.208e(s.



TRICO DEVELOPMENT POST OFFICE BOX 10075 RENO, NEVADA 89510

March 14, 1979

State Engineer Division of Water Resources 201 S. Fall Street Carson City, Nevada 89710

Per our meeting in your office on December 26, 1978, this application to change point of diversion, place of use and manner of use is being made at the instance of PRATT POPERTIES, I.M., due to the fact that industrial and stockwatering uses no longer exist within Palomino Valley Insorder to insure against forfeiture of this existing certified right this application is made to change to irrigation use the water heretofore appropriated under certificate number 6015

Along with the above mentioned changes a request is hereby made to allow the maximum duty of 150.61 acre feet to be diverted during the normal irrigation season. It is understood that the amount of water to be changed shall be limited to the amount which can be applied to beneficial use, and not to exceed a seasonal duty of 4.0 acre-feet per acre of land irrigated from and and/or all sources.

Sincerely,

Reèce C. Harper

Agent & Water Right Surveyor for Pratt Properties, Inc., &

P.V. Farms

